## REMARKS

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## 1. Corrections of Drawings:

The Examiner objected to the drawings under 37 CFR 1.83(a) on the grounds that structure in Claim 3 is not shown in the Figs. Upon further examination, is appears that Claim 3 was improperly written. In response, therefore, Claim 3 has been amended to recite that the reinforced areas where the snap hooks attached substantially cylindrical. Such reinforced areas are shown in Figs. 2-5, therefore, no drawing correction is necessary.

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## Amendment of Claims:

strap being attached at three points to the arc.

tie down straps to hold a tire chain around a tire, (see Fig. 2).

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Glaims 1, 3, 5 and 6 were rejected under 35 U.S.C. 103(a) as being obvious based on

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Loder in view of Barden and in further view of Dessery et al.

1] 12 According to the Examiner, <u>Loder</u> is identical to the invention recited in Claim 1 except for the recitation that the elongated member is elastic and the use of snap hooks.

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In response, Claim 1 has been amended to move clearly distinguish the invention over Loder. More specifically, Claim 1 now recites the segment between the first end and second

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end is straight and that the clastic member bends and stretches to form a two-legged angle so

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that tension forces are exerted on three points of the inner are on the tire chain, (See Figs 3

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and 4, and page 4, lines 10-12 for support of this new claim language). The application of

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three tension forces on three points should be considered an inherent property of the elastic

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In addition, new Claim 13 has been added which recites the use of at least two elastic

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The Applicant submits that <u>Loder</u> discloses a <u>single</u> chain tire grip that includes a

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light chain 1 with a tighting spring 15 attached at one end. Attached to the tighting spring 15

and to the opposite end of the light chain 1 are closed rings 3, 5. Formed on each closed ring 3, 5 are books 2, 4, respectively. Accompanying the light chain 1 is a tightener spring 7. During use, the tightener spring 7 slides over the center section of the light chain 1 and connects at one end to a loop on the tire chain 12. The tighener spring 7 pulls the center section downward to create three inward directed forces on three points approximately 120 degrees apart on the inner circular edge of the tire chain. The hook 4 on one end of the light chain 1 doubles back and connects to one leg on the light chain 1 while spring 15 attaches to the opposite leg to keep the light chain 1 taunt. Because the link chain 1 doubles back, S-style hooks may be used.

According to the Examiner, it would be obvious to one of ordinary skill in the art to substitute the light chain 1 with an elastic rubber shown in <u>Barden</u>. The rationale for such a substitution would be to reduce weight or reduce corrosion. It appears that the Examiner is using hindsight reasoning by citing a secondary rationally that only he has identified. No statement or implication is found in <u>Logan</u> or any of the references cited by the Examiner regarding the issue of excessive weight or corrosion. The Application submits that such reasoning is improper.

Even if substitution of the light chain 1 with an elastic strap is justified, the invention recited in Claims 1 and 13 is not met. Claims 1 and 13 both clearly recite two snap hooks attached to the first and second ends of the strap and a third snap hook attached to the segment between the first and second ends. The three snaps directly connect the elastic strap at three points on the inner circular. When two straps are used, the tire chain is connected at six points to the tire. In Logan, the light chain 1 is attached only at two points. The center segment of the light chain 1 is connected to the tightener chain 7. While the tightener chain

7 connects the center segment of light chain 1 to the tire chain, it also elevates the light chain 1 on the tire thereby allowing the light chain 1 to connect to the tire chain at three points. The main drawback with using Logan's device is that only one light chain 1 may be used. This is contrary to the Applicant's finding that two clastic straps n opposite sides of a tire are preferred, (see page 5, lines 3-7 and Fig. 6).

An important aspect of the invention is that three snap hooks are used at three different connection points on each strap. In <u>Dessery, et al.</u>, a carabineer style snap hook 19 is attached to one end of each supporting section 5 to selectively attach the supporting section 5 to a securing ring 9 located near the tire's axle. The opposite end of each supporting section 5 includes a rod 11 that attaches to a head 13 that provides an abutment for a spring 14. During assembly, the head 13 extends through the opening 12 formed on a link 13 located on the inner circular section of a tire chain to hold the tire chain in place. No statement or suggestion is made in <u>Dessery, et. al</u> of using carabiner style snap hooks on both ends of the support sections 5.

The use of snap hooks to attach the two ends and the middle section of each elastic strap is important because it allows each elastic strap to be easily and quickly attached to the tire chain. Easy and quick attachment is very important when attempting to install tire chains in inclement weather or driving conditions. Also, but using snap hooks, as opposed to shaped books, the broken sections of the strap remain attached to the chain thus reducing litter and preventing injuries. Also, by using a single elastic strap with three snap hooks, each elastic strap can be easily stored in a compact manner in a tool box on the vehicle.

As noted above, Claim 3 has been amended to recite the reinforced areas on the strap being cylindrical rather than the strap. No new matter is being introduced by this amended

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1	language.
2	For all of the above reasons, Claims 1-6 and 13 should be considered allowable.
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